

[hiddn]TM Encryption Applications

Versatility and robustness in one module suited for a wide variety of applications

- The [hiddn]TM Crypto Module is highly versatile, and addresses a great number of data protection needs
 - [hiddn]TM Crypto Module can be incorporated into a serverpark solution for full-disk encryption of enterprise servers
 - The very same [hiddn]TM Crypto Module is ideal for encryption of video-on-the-fly, such as encryption of UAVs and CCTV footage
 - FIPS Level 3 & Common Criteria EAL4+ certified Crypto Module
 - No encryption keys or security data stored on the device or on the storage media – separate, physical Key Token (smart card)
 - With the release of the ASIC-based version of the [hiddn]TM Crypto Module, the versatility is taken to a new, and far more cost-effective-level
- Multi-channel design in small foot-print
- The [hiddn]TM technology is also available as VHDL code for licensing into OEM applications – highly modular and well-documented design



Solution for serverpark



Solution for surveillance

[hiddn]TM

Safeguarding Your Data Anywhere

Solid State disks
LTD

Solid State Disks LTD
The Granary
Hose Hill
Sulhamstead
Berks
RG7 4BB
United Kingdom
Telephone: + 44 (0) 1189 323499
Fax: +44 (0) 1189 323510
www.ssd.gb.com